## Attorney Docket No. Application No.: 10/532.095 INFORMATION DISCLOSURE CITATION 054358-5040 (Use several sheets if necessary) Applicant: Chang Hae KIM PTO Form 1449 Filing Date: April 21, 2005 Group Art Unit: 1793 Page 1 of 1 U.S. PATENT DOCUMENTS Sub Filing Date Document \*Examiner Name Class Class Initial Number Date FOREIGN PATENT DOCUMENTS Translation Sub Document NO Country Class Class YES Number Date х CN 1337988 A Feb. 27, 2002 China (with English-/cmk/ language Abstract) OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) "The Mechanism of Energy Transfer of Codoping Trace Bi<sup>3+</sup> to Eu<sup>3+</sup> on Sr<sub>2</sub>SiO<sub>4</sub>: Eu<sup>3+</sup> and SrSi<sub>3</sub>: Eu<sup>3</sup> Luminophor," Songliao Journal (Natural Science Edition), No. 2, 1995, pp. 15-18. "Study of photo-stimulated luminescence in Ba<sub>0.95</sub> M<sub>0.05</sub>FB::Eu<sup>2+</sup> (M=Sr, Ca) powder," *Nuclear* Techniques, Vol. 24, No. 7, pp. 564-566. Examiner Date Considered /C. Melissa Koslow/

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.